

10581478_CLSTI TLES

Titles of most frequently occurring classifications of patents returned from a search of 10581478 on Apr 28 , 2009

- 4 345/ 420 (2 OR, 2 XR)
Class 345 COMPUTER GRAPHI CS PROCESSI NG AND SELECTI VE VI SUAL DI SPLAY SYSTEMS
345/ 418 . COMPUTER GRAPHI CS PROCESSI NG
345/ 419 .. Three-di mensi on
345/ 420 ... Solid modell ing
- 3 257/ E27. 081 (0 OR, 3 XR)
Class 257 ACTI VE SOLI D-STATE DEVI CES (E. G , TRANSI STORS, SOLI D-STATE DI ODES)
257/ E27. 001 . DEVI CE CONSI STI NG OF A PLURALI TY OF SEMI CONDUCTOR OR OTHER SOLI D STATE COMPONENTS FORMED I N OR ON A COMMON SUBSTRATE, E. G , I NTEGRATED CI RCUI T DEVI CE (EPO)
257/ E27. 009 ... Incl uding semi conductor component with at least one potential barrier or surface barrier adapted for rectifying, oscillating, amplifying, or switching, or Incl uding integrated passive circuit elements (EPO)
257/ E27. 01 ... With semi conductor substrate only (EPO)
257/ E27. 07 Incl uding a plurality of indi vidual components in a repetitive confi guration (EPO)
257/ E27. 081 Incl uding fi eld-effect component (EPO)
- 3 365/ 230. 03 (1 OR, 2 XR)
Class 365 STATI C I NFORMATI ON STORAGE AND RETRI EVAL
365/ 230. 01 . ADDRESSI NG
365/ 230. 03 .. Pl ural blocks or banks
- 3 257/ E27. 085 (0 OR, 3 XR)
Class 257 ACTI VE SOLI D-STATE DEVI CES (E. G , TRANSI STORS, SOLI D-STATE DI ODES)
257/ E27. 001 . DEVI CE CONSI STI NG OF A PLURALI TY OF SEMI CONDUCTOR OR OTHER SOLI D STATE COMPONENTS FORMED I N OR ON A COMMON SUBSTRATE, E. G , I NTEGRATED CI RCUI T DEVI CE (EPO)
257/ E27. 009 ... Incl uding semi conductor component with at least one potential barrier or surface barrier adapted for rectifying, oscillating, amplifying, or switching, or Incl uding integrated passive circuit elements (EPO)
257/ E27. 01 ... With semi conductor substrate only (EPO)
257/ E27. 07 Incl uding a plurality of indi vidual components in a repetitive confi guration (EPO)
257/ E27. 081 Incl uding fi eld-effect component (EPO)
257/ E27. 084 Dynamic random access memory, DRAM, structure (EPO)
257/ E27. 085 One-transistor memory cell structure, i.e., each memory cell containing only one transistor (EPO)
- 2 345/ 629 (1 OR, 1 XR)
Class 345 COMPUTER GRAPHI CS PROCESSI NG AND SELECTI VE VI SUAL DI SPLAY SYSTEMS
345/ 418 . COMPUTER GRAPHI CS PROCESSI NG
345/ 619 .. Graphi c manipulat ion (obj ect processi ng or di spl ay attributes)
345/ 629 ... Merge or overlay
- 2 52/ 745. 18 (1 OR, 1 XR)
Class 52 STATI C STRUCTURES (E. G , BUI LDI NGS)
52/ 741. 1 . PROCESSES
52/ 745. 17 .. Colum, mast, etc., construct ion
52/ 745. 18 ... Usi ng prefabri cated uni t
- 2 345/ 419 (2 OR, 0 XR)
Class 345 COMPUTER GRAPHI CS PROCESSI NG AND SELECTI VE VI SUAL DI SPLAY

SYSTEMS

345/ 418 . COMPUTER GRAPHI CS PROCESSI NG
 345/ 419 .. Three-di mensi on

2 375/ E7. 201 (0 OR, 2 XR)

Class 375 PULSE OR DI GI TAL COMMUNI CATI ONS

375/ E7. 001 . SYSTEMS FOR THE TRANSM SSI ON OF TELEVI SI ON SI GNALS USI NG
 PULSE CODE MODULATI ON (EPO)

375/ E7. 026 .. Usi ng bandwidth reducti on ; source codi ng or decodi ng of
 di gi tal vi deo si gnal , e. g. , di gi tal vi deo si gnal compressi on; Pre- or postprocessi ng
 ther efor (EPO)

375/ E7. 2 ... Specific techni ques not provided for in other subgroups
 of E7. 026 (EPO)

375/ E7. 201 Involvi ng N-Tree codi ng, e. g. , quadtree, octree (EPO)

2 345/ 427 (1 OR, 1 XR)

Class 345 COMPUTER GRAPHI CS PROCESSI NG AND SELECTI VE VI SUAL DI SPLAY

SYSTEMS

345/ 418 . COMPUTER GRAPHI CS PROCESSI NG

345/ 419 .. Three-di mensi on

345/ 427 ... Space transfor mati on

2 345/ 421 (0 OR, 2 XR)

Class 345 COMPUTER GRAPHI CS PROCESSI NG AND SELECTI VE VI SUAL DI SPLAY

SYSTEMS

345/ 418 . COMPUTER GRAPHI CS PROCESSI NG

345/ 419 .. Three-di mensi on

345/ 421 ... Hi dden li ne/ surface det er mi ni ng

2 345/ 442 (0 OR, 2 XR)

Class 345 COMPUTER GRAPHI CS PROCESSI NG AND SELECTI VE VI SUAL DI SPLAY

SYSTEMS

345/ 418 . COMPUTER GRAPHI CS PROCESSI NG

345/ 441 .. Shape gener at i ng

345/ 442 ... Cur ve

2 345/ 611 (1 OR, 1 XR)

Class 345 COMPUTER GRAPHI CS PROCESSI NG AND SELECTI VE VI SUAL DI SPLAY

SYSTEMS

345/ 418 . COMPUTER GRAPHI CS PROCESSI NG

345/ 581 .. Attri butes (surface detail or characteri stic, di splay

at tri butes)

345/ 611 ... Anti -ali asi ng or i mage smoo thi ng

2 375/ E7. 211 (0 OR, 2 XR)

Class 375 PULSE OR DI GI TAL COMMUNI CATI ONS

375/ E7. 001 . SYSTEMS FOR THE TRANSM SSI ON OF TELEVI SI ON SI GNALS USI NG
 PULSE CODE MODULATI ON (EPO)

375/ E7. 026 .. Usi ng bandwidth reducti on ; source codi ng or decodi ng of
 di gi tal vi deo si gnal , e. g. , di gi tal vi deo si gnal compressi on; Pre- or postprocessi ng
 ther efor (EPO)

375/ E7. 211 ... Involvi ng transform and predicti ve codi ng , e. g. , hybrid
 codi ng, Mt i on Pi ct ure Experts Group (MPEG) codi ng (EPO)

2 382/ 236 (1 OR, 1 XR)

Class 382 I MAGE ANALYSI S

382/ 232 . I MAGE COMPRESSI ON OR CODI NG

382/ 236 .. Interframe codi ng (e. g. , difference or moti on detecti on)